APPENDIX

IN THE CLAIMS

Please cancel claims 2, 16, 22 and 24 without prejudice or disclaimer.

Please amend claims 1, 6, 15, 29, 30, 31, 32 and 33 as follows:

- 1. (Four Times Amended) A heatsink comprising:
- a) a column having a heat receiving face, wherein a cross section of said column has one shape selected from trapezoid, triangle, and a shape whose sectional width decreases as it extends away from said heat receiving face; and
- b) a plurality of pillar-type protrusions provided on at least one face other than the heat receiving face of said column in such a manner that they are [parallel to or] at a predetermined oblique angle against the heat receiving face, said plurality of pillar-type protrusions being configured to form at least one uninterrupted fluid flow path between respective pillar-type protrusions in a direction in which the cross-sectional width of said column changes.
- 6. (Thrice Amended) The heatsink of claim 1, [wherein said plurality of pillar-type protrusions are provided on the at least one face in such a manner that they are at a predetermined angle against the heat receiving face,] wherein the vertical distance to the heat receiving face from the end of each of said pillar-type protrusions on a column side is shorter than that from the other end.
 - 15. (Five Times Amended) A cooling apparatus comprising: a heatsink comprising:

- a) a column having a heat receiving face, wherein a cross section of said column has a shape whose sectional width decreases as it extends away from said heat receiving face; and
- b) a plurality of pillar-type protrusions provided on at least one face other than the heat receiving face of said column in such a manner that they are [parallel to or] at a predetermined oblique angle against the heat receiving face, wherein at least one continuous row of said pillar-type protrusions extend from said column at the same angle relative to said column, each of said pillar-type protrusions in said at least one continuous row extending from said column at the same vertical height; and

a cooling means mounted on said heatsink to provide a fluid flow between said plurality of pillar-type protrusions in a direction transverse to said heat receiving face.

29. (Amended) A cooling apparatus, comprising:

a heatsink comprising:

a column having a heat receiving face and at least one side face which is not parallel to said heat receiving face; and

a plurality of fins provided on said at least one side face in such a manner that they are [parallel to or] at a predetermined <u>oblique</u> angle against the heat receiving face; and

a blower coupled to said heat sink for forcing fluid through fluid flow passages defined between said plurality of fins.

30. (Amended) A heatsink comprising:

a) a column having a heat receiving face, wherein a cross section of said column decreases at it extends away from said heat receiving face; and

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b) a first plurality of pillar-type protrusions formed by a plurality of first cut slits formed on a face other than the heat receiving face of said column, and a plurality of cross slits formed transversely to said first cut slits, said first plurality of pillar-type protrusions being formed at a predetermined oblique angle with respect to the heat receiving face and defining a first fluid flow section;

c) a second plurality of pillar-type protrusions formed by a plurality of second cut slits formed on another face of said column, and a plurality of second cross slits formed transversely to said second cut slits, said second plurality of pillar-type protrusions being formed at a predetermined oblique angle with respect to the heat receiving face and defining a second fluid flow section,

wherein said first fluid flow section is connected to said second fluid flow section.

- 31. (Amended) The heatsink of claim 30, wherein the heat receiving face is [space] spaced away from the nearest pillar-type protrusion.
 - 32. (Amended) A heatsink comprising:
- a) a column having a heat receiving face, wherein a cross section of said column has a shape whose sectional width decreases as it extends away from said heat receiving face; and
- b) a plurality of pillar-type protrusions provided on at least one face other than the heat receiving face of said column in such a manner that they are [parallel to or] at a predetermined oblique angle against the heat receiving face, said plurality of pillar-type protrusions being configured to form at least one uninterrupted fluid flow path between respective pillar-type protrusions in a direction in which the cross-sectional width of said column changes, said at least

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one uninterrupted fluid flow path extending along said at least one face from said heat receiving face to the end of said column having a decreased sectional width.

- 33. (Amended) A cooling apparatus comprising: a heatsink comprising:
- a) a column having a heat receiving face, wherein a cross section of said column has a shape whose sectional width decreases as it extends away from said heat receiving face; and
- b) a plurality of pillar-type protrusions provided on at least one face other than the heat receiving face of said column in such a manner that they are [parallel to or] at a predetermined oblique angle against the heat receiving face; and

a cooling means mounted on said heatsink to provide a fluid flow between said plurality of pillar-type protrusions in a direction transverse to said heat receiving face.